| Program | Department | Туре | Purpose | Eligibility Requirements | CEQA/ NEPA | Eligible Uses | Ineligible Uses | Funding Limits | Terms/Dates | Contact |
|--|---|-----------------|--|--|-------------------------------|--|---|---|---|----------------------------------|
| Proposition 84 Chapter 2 Public Resources Code Section 75022 | California Department of Public Health | Grants | chemical and nitrate drinking water standards. | Must be a small community water system with a population less than 10,000 or a public school; priority given to disadvantaged communities; must be in noncompliance with a primary standard or treat surface water and be under a boil water order | CEQA | Pages/DWPf | nation. v/certlic/drinkingwater/ | \$5 million per project \$500,000 for feasibility study | No longer accepting Pre- applications | Noel Gordon (916) 445-7290 |
| Safe Drinking Water State Revolving Fund (SDWSRF) | California Department | Loans Grants | Provide low interest loans or grants to assist public water systems in achieving or maintaining compliance with the Safe Drinking Water Act (SDWA) | Must be a public water system Project must be needed to comply with the SDWA Project must be on CDPH's project priority list System must meet technical, managerial, and financial requirements All applications are for loans; financial review determines if grant funds apply | CEQA Some projects CEQA/ NEPA | Water treatment facilities, replace aging infrastructure, planning studies, consolidation of water systems, source water protection, etc | dams, O&M costs, lab fees for monitoring, projects mainly for fire protection or future growth, etc | \$500,000 per planning study \$20 million per project and \$30 million per entity per cap grant Call program for grant limitations | Pre-application Invited annually Loan: Interest rate is ½ the general obligation rate 2013 program rate is 1.7875%, paid back over 20 years. The rate changes every January Disadvantaged system can obtain a zero interest loan Disadvantaged public and mutual systems may receive partial grant funding | Dat Tran (916) 449-5644 |

| Program Depa | partment | Туре | Purpose | Eligibility Requirements | CEQA/ NEPA | Eligible Uses | Ineligible Uses | Funding Limits | Terms/Dates | Contact |
|---|--|------|--|---|---------------|---|--|--|---|-------------------|
| State Revolving Fund (ISRF) Program Infrast and Ed Developed Ba | Economic elopment Bank -Bank) | | repair of publicly owned water supply, treatment and distribution systems, and drainage, and flood control facilities | Applicant must be a local municipal entity Project must meet tax-exempt financing criteria Project must promote economic development and attracts, creates, and sustains long-term employment opportunities | CEQA | and/or repair water collection, supply, and | Privately owned infrastructure Debt refinancing | \$20 million annual maximum per jurisdiction per fiscal year | 67% of Thompson's Municipal Market Index for 'A' rated security | (916) 324-1299 |

Webpage: http://ibank.ca.gov/infrastructure_loans.htm

Please Note: All Department of Water Resources (DWR) Funding Programs are listed at the end of the Water Programs table because their list of funding programs is substantially longer than those of the other agencies.

| Community | State | Grants to | Project must principally | Cities or counties | NEPA/ | Pay for project feasibility | Maintenance costs | Each CDBG | Notices of | Steven Marshall |
|-------------|-------------|---------------|--------------------------|---------------------|-------|-----------------------------|--------------------------|------------------|-------------------|-----------------|
| Development | Department | City and | benefit low income | that are not under | CEQA | study, final plans and | | Allocation sets | Funding | (916) 263-1338 |
| Block Grant | of Housing | County | persons/households. | HUD's CDBG | | specs, site acquisition | Refinancing of existing | funding award | Availability | |
| (CDBG) | and | Jurisdictions | | entitlement program | | and construction, and | debt | limits | (NOFAs) | steven.marshall |
| Program | Community | | For example: do water | | | grant administration | | | scheduled for | @hcd.ca.gov |
| | Development | | system upgrades for | Jurisdictions can | | costs | Inquire regarding | NOFA | release in | |
| | | | | pay for | | | special restrictions for | (Typically up to | January each | |
| | | | communities with over | improvements to | | Pay for repair or new | Native American and | \$1,500,000) | year | |
| | | | | their own system or | | construction of town's | Colonia funding | | | |
| | | | o o | give the funds to | | water tank | | Six Types of | Jurisdiction sets | |
| | | | extend water service to | | | | | | type of financing | |
| | | | | water providers | | Pay for one-time | | , | and terms (grants | |
| | | | that creates jobs for | | | assessment fees for low | | | vs. loans) | |
| | | | low income persons | | | income families | | 2-Economic | | |
| | | | | | | | | Development | | |
| | | | | | | Pay for installation of | | Enterprise Fund, | | |
| | | | | | | private laterals and hook | | 3-Economic | | |
| | | | | | | up fees for low income | | Development | | |
| | | | | | | families under our | | Over | | |
| | | | | | | Housing Rehabilitation | | the Counter, | | |
| | | | | | | activity | | 4- Native | | |
| | | | | | | | | American, 5- | | |
| | | | | | | | | Colonia and | | |
| | | | | | | | | 6-Planning and | | |
| | | | | | | | | Technical | | |
| | L | L | L | | | 1 | L | Assistance | L | L |

Webpage: http://www.hcd.ca.gov/fa/cdbg/index.html

| State Revolving Fund Program, Expanded Use Webpage: http://www.waterboards.ca.gov/water issues/programs/grants loans/srf/inde/grant Program Grant Program Board State Water Grant Program Grant Program Board Webpage: http://www.waterboards.ca.gov/water issues/programs/grants loans/srf/inde/grants loans/srf | Operations and naintenance costs, egal fees. EX.Shtml Operation and naintenance activities | \$250K to \$3M per project. Requires 20% match (less for Disadvantaged Communities). | Interest rate is one-half general obligation bond rate. Repayment term of 20 year. Second funding cycle anticipated State Fiscal Year 2013/2014. Applications through FAAST. | Conny Mitterhofer 916-341-5822 Jeffrey Albrecht (916) 341-5717 |
|--|--|--|--|--|
| Proposition 84 Stormwater Grant Program Grant Provides funding for projects that reduce and provent stormwater contamination of rivers, lakes, and streams Grant Program Grant Program Grant Program Grant Provides funding for projects that reduce and provent stormwater regional practices that seek to maintain predevelopment hydrology Grant Program Grant Program Grant Program Grant Provides funding for projects that reduce and provent stormwater regional practices for projects that restore and protect water quality of coastal Grant Program Grant Program Grant Provides funding for projects that reduce and provent stormwater regional provides funding for projects that reduce and provent stormwater related Total Maximum Daily Load (TMDL) requirements Grant Program Grant Program Grant Program Grant Program Grant Provides funding for projects that reduce and provent stormwater funding for projects that restore and provent stormwater funding for projects that restore funding for projects funding for pro | Operation and | per project. Requires 20% match (less for Disadvantaged | cycle anticipated State Fiscal Year 2013/2014. | Jeffrey Albrecht (916) 341-5717 |
| Stormwater Grant Program Resources Control Board Resources Contamination of rivers, lakes, and streams Resources Contamination of rivers, lakes, and streams Resources Comply with stormwater related Total Maximum Daily Load (TMDL) requirements Resources Clean Beaches Initiative (CBI) Grant Program Resources Control Board Resources Control | • | per project. Requires 20% match (less for Disadvantaged | cycle anticipated State Fiscal Year 2013/2014. | Jeffrey Albrecht (916) 341-5717 |
| Clean Beaches State Water Initiative (CBI) Resources Grant Projects that restore and protect water quality of coastal Resources Grant Program Control Board Resources Grant Program Control Board Resources Grant Program Control Board Resources Grant Projects that restore and protect water quality of coastal Resources Resources Grant Projects that restore and protect water quality of coastal Resources Resources Grant Projects that restore and protect water quality of coastal Resources Resources Resources Grant Projects that restore and protect water quality of coastal Resources Reso | | | | |
| Clean Beaches State Water Initiative (CBI) Resources Grant Projects that restore and protect water quality of coastal Resources Grant Program Control Board Resources Grant Program Control Board Resources Grant Program Control Board Resources Grant Projects that restore and protect water quality of coastal Resources Resources Grant Projects that restore and protect water quality of coastal Resources Resources Grant Projects that restore and protect water quality of coastal Resources Resources Resources Grant Projects that restore and protect water quality of coastal Resources Reso | /index.shtml | 1 | | 1 |
| bays, and near shore waters, with an emphasis on projects that reduce bacterial contamination on public beaches. | Operation and naintenance activities | \$150K to \$5M Requires match (variable based on project or if benefits a disadvantaged community). | Continuous funding cycle, with intermittent closures to review proposals, until funds are exhausted. Applications through FAAST. | Patricia Leary (916) 341-5167 |
| Webpage: http://www.waterboards.ca.gov/water_issues/programs/beaches/cbi_projects | s/index.shtml | | | |
| point Source Grant Program Resources Control Board Resources Control Board Point source pollution consistent with Total Maximum Daily Loads, or those under development Maximum Daily Loads, or those under development Local Agencies Non-profits Indian Tribes Indian Tribes Implementation projects meeting Regional Water Quality Control Board preferences a Di | Operation and maintenance activities Projects that include activities required under a National Pollutant Discharge Elimination System (NPDES) | \$4.5 million total, with \$75K to \$125 K per planning project, and \$250K to \$750K per implementation project. Requires 25% match unless disadvantaged. | Annual solicitation, with applications through FAAST. | Patricia Leary (916) 341-5167 |

| Program | Department | Туре | Purpose | Eligibility Requirements | CEQA/ NEPA | Eligible Uses | Ineligible Uses | Funding Limits | Terms/Dates | Contact |
|---|-------------|------|--|---|---------------|--|--|--|-------------------------|----------------|
| Water and Energy Efficiency Grants | Reclamation | | Announcement (FOA) is to invite States, Indian Tribes, irrigation districts, water districts | , | | conserve and use water more efficiently, increase the use of renewable energy, protect endangered and | considered normal operations, maintenance, and replacement (OM&R) are not eligible. OM&R | awarded at one of two levels: Funding Group I: Up to \$300,000 per | grants.gov in the Fall. | (303) 445-3577 |
| | | | organizations with water or power delivery authority to leverage | other organization with water or power delivery authority located in the western United | | threatened species, facilitate water markets, or carry out other activities to address climate-related impacts | is described as system improvements that replace or repair existing infrastructure or function without | agreement for a project up to 2 years. Funding Group | | |
| | | | sharing with Reclamation on projects that seek to | States or United States Territories as identified in the Reclamation Act of June 17, 1902, as | | on water or prevent any water-related crisis or conflict. | providing increased efficiency or effectiveness of water distribution over the expected life of the | II: Up to \$1,500,000 for an agreement for up to 3 years for a small | | |
| | | | water more efficiently, increase the use of renewable energy and improve energy | amended. Applicants must be willing to cost share | | | improvement. Any projects or project elements that are part | number of projects. | | |
| | | | endangered and | 50 percent or more of the total project costs. | | | of a congressionally authorized Title XVI project of Public Law 102-575, as amended (43 U.S.C. 390h et | | | |
| | | | other activities to address climate- related impacts on water or prevent any | | | | seq.), are not eligible for funding under this FOA. | | | |
| | | | water-related crisis or conflict. Water conservation, use of water markets, and improved | | | | A project that proposes using Federal funding for purchasing water is not eligible under this FOA. | | | |
| | | | efficiency are crucial elements of any plan to address western U.S. water issues. With leveraged water and | | | | A project that proposes to construct a building is not eligible for Federal funding under | | | |
| | | | energy efficiency grants, an important step will be taken towards increasing | | | | this FOA (e.g., a building to house administrative staff or to promote public | | | |
| | | | conservation for a more efficient use of water in the West. | | | | awareness of water conservation). | | | |

Webpage: http://www.usbr.gov/WaterSMART

| Program | Department | Туре | Purpose | Eligibility Requirements | CEQA/ NEPA | Eligible Uses | Ineligible Uses | Funding Limits | Terms/Dates | Contact |
|---|-----------------------------|----------|---|--|---------------|--|---|----------------|---|--------------------------------|
| WaterSMART: Advanced Water Treatment Pilot and Demonstration Projects | US Bureau of Reclamation | Grant | FOA is to invite States, Indian Tribes, irrigation districts, water districts, and other organizations with water or power delivery authority to leverage their money and resources by cost sharing with Reclamation on pilot and demonstration projects to accelerate the adoption and use of AWT technologies in order to increase water supply and provide for long term water | eligible applicant is a State, Indian tribe, irrigation district, water district, or other organization with water or power delivery authority located in the western United States or United States Territories as identified in the Reclamation Act of June 17, 1902, as | NEPA | Emphasis will be directed toward applications for pilot and demonstration projects that address the technical and economic viability of treating and using brackish groundwater, seawater, impaired waters, or otherwise creating new water supplies within a specific locale. | Funding is not available for the construction of a full-scale plant under this opportunity. Projects that are considered normal operations, maintenance, and replacement (OM&R) are not eligible. OM&R is described as system improvements that replace or repair existing infrastructure or function without providing increased efficiency or effectiveness of water distribution over the | | FOA expected on grants.gov in the Fall. | Dean Marrone (303) 445-3577 |
| Wahnaga | btto://www | u obr ao | funded under this FOA will include pilot and | | | | expected life of the improvement. Any projects or project elements that are part of a congressionally authorized Title XVI project of Public Law 102-575, as amended (43 U.S.C. 390h et seq.), are not eligible for funding under this FOA. | | | |

| Program | Department | Туре | Purpose | Eligibility Requirements | CEQA/ NEPA | Eligible Uses | Ineligible Uses | Funding Limits | Terms/Dates | Contact |
|--|--------------------------|-----------|---|---|---------------|---|-----------------|--|---|-----------------------------|
| WaterSMART: Grants to Develop Climate Analysis Tools | US Bureau of Reclamation | Grant | Funding Opportunity Announcement (FOA) is to invite universities, non-profit research institutions, and organizations with water or power delivery authority to leverage their money and resources by cost sharing with Reclamation on activities designed to enhance the management of water resources, including developing tools to assess the impacts of climate change on water resources. | Act, eligible applicants include any university | NEPA | Projects should seek to develop knowledge, information, and tools that will lead to enhanced long-term water resources planning in the Western United States with respect to future climate. Proposed projects are expected to deliver new capabilities that address information gaps detailed in the joint Reclamation and United Stated Army Corps of Engineers (USACE) Report titled Addressing Climate Change in Long-Term Water Resources Planning and Management: User Needs for Improving Tools and Information, Section 3, Table 1. | | Applicants may seek project awards of up to \$200,000 per agreement. | FOA expected on grants.gov in the Winter. | Dean Marrone (303) 445-3577 |
| Wahnaga. | http://www | v ushr do | v/WaterSMART | | | | | | | |

Webpage: http://www.usbr.gov/WaterSMART

| Program | Department | Туре | Purpose | Eligibility Requirements | CEQA/ NEPA | Eligible Uses | Ineligible Uses | Funding Limits | Terms/Dates | Contact |
|--|-----------------------------|-------|---|--|---------------|--|---|--|---|-----------------------------|
| WaterSMART: System Optimization Review Grants | US Bureau of Reclamation | Grant | Funding Opportunity Announcement (FOA) is to invite States, Indian tribes, irrigation districts, water districts, and other organizations with water or power delivery authority to leverage their money and resources by cost sharing with Reclamation to assess the potential for water management improvements and identify specific ways to implement those improvements. | other organization with water or power delivery authority located in the western United States or United States Territories as identified in the Reclamation Act of June 17, 1902, as amended. Applicants must be willing to cost share 50 percent or more of the total project | NEPA | Grants will be awarded to SOR projects that can produce a completed final report, including plans of action to secure water through water conservation, efficiency, and markets SORs are intended to focus on improving efficiency throughout a system, district, river basin, or a portion thereof—not on a single structure such as improving one headgate or lining one ditch. SORs are intended to take a broad look at system-wide efficiency, and they are not focused on single project-specific planning. | design, engineering, or construction of a | Applicants may seek project awards of up to \$300,000 per agreement. | FOA expected on grants.gov in the Fall. | Dean Marrone (303) 445-3577 |

Webpage: http://www.usbr.gov/WaterSMART

| Program De | Department | Туре | Purpose | Eligibility Requirements | CEQA/ NEPA | Eligible Uses | Ineligible Uses | Funding Limits | Terms/Dates | Contact |
|--|-------------------------------------|-------|---|--|---------------|---|---|--|-------------|------------------------------------|
| Restoration Water Use Efficiency (BDWUE) Grants: Agricultural Water Conservation and Efficiency Grants | S Bureau of Reclamation /NRCS | Grant | Delta's fragile ecosystem while improving water supply reliability for agricultural water users. Accelerate the implementation of cost-effective actions that provide state-wide benefits through water conservation. | delivery authority. Applicants must also be located in the CALFED solution area as identified in the 1999 CALFED Programmatic Environmental Impact Statement/ Environmental Impact Report. | NEPA | more efficiently, and result in quantifiable and sustained water savings or improve water management. | Projects that are considered normal operations, maintenance, and replacement (OM&R) are not eligible. Any projects or project elements that are part of a Congressionally authorized Title XVI Water Recycling and Reuse project of Public Law 102-575, as amended (43 U.S.C. 390h et seq.), are not eligible for funding under this program. | proposed project shall not exceed \$500,000 or 50 percent of the total project costs. Multiple applications | Fall. | Melissa Crandell (916) 978-5208 |

Webpage: www.usbr.gov/mp/watershare/index.html

| Program | Department | Туре | Purpose | Eligibility Requirements | CEQA/ NEPA | Eligible Uses | Ineligible Uses | Funding Limits | Terms/Dates | Contact |
|--|--------------------------|-------|--|---|---------------|--|--|---|-------------|-----------------------------|
| Bay Delta Restoration Water Use Efficiency (BDWUE) Grants: CALFED Water Use Efficiency Grant Program | US Bureau of Reclamation | Grant | CALFED grant program is to promote the goals/objectives and missions of CALFED. These goals (objectives) include but are not limited to: Goal 1: Reduce existing irrecoverable losses, increasing the overall volume of available water; Goal 2: Achieve multiple state-wide benefits; Goal 3: Preserve local flexibility; and Goal 4: Build on existing water use | other organization with water or power delivery authority. Applicants must also be located in the CALFED solution area as identified in the 1999 CALFED Programmatic Environmental Impact Statement/ Environmental Impact Report. | NEPA | The CALFED Water Use Efficiency Grant Program will fund urban and agricultural projects. Proposals may include any type of implementation, demonstration, or pilot water use efficiency or conservation projects that have benefits to the California Bay-Delta. | Projects that only consist of research or feasibility studies, planning or education will not be funded. Water recycling projects are not eligible for funding under this program. | Reclamation's share of any one proposed project shall not exceed \$500,000 or 50 percent of the total project costs. Multiple applications from one entity for different projects may be submitted for consideration under this FOA. In addition, applicants may apply for funding of projects eligible under the other BDRWUE FOA. However, no more than \$1,000,000 in FY 2012 BDRWUE Grant funding will be awarded to any one entity. | | Laurie Sharp (916) 978-5232 |

Webpage: www.usbr.gov/mp/watershare/index.html

| Program | Department | Туре | Purpose | Eligibility Requirements | CEQA/ NEPA | Eligible Uses | Ineligible Uses | Funding Limits | Terms/Dates | Contact |
|---|------------------------------|--|--|--|---------------|--|--|----------------------------------|---|--|
| Water and Waste Disposal program | USDA Rural Development | Loan/ Grant | Provide loans and grants to develop and rehabilitate community water systems | Public bodies, Tribes, Nonprofits ,Cities, Towns and census designated places with populations less than 10,000 | NEPA/ CEQA | costs associated with planning, design, and | Facilities not modest in size, design, and cost For profit systems | size is \$3-5 million | Loans: 1.875% - 3.125% fixed, 40 years Grant funding available to reduce user costs Continuous filing | Dave Hartwell USDA State Office (530) 792-5817 |
| Water and Waste Disposal Colonias Grant | USDA Rural Development | Grant | Help especially needy communities within 150 miles of the Mexico Border. Pay for all or part of the costs to provide safe drinking water facilities for the residents | Designated "Colonias" within 150 miles of US- Mexico Border | NEPA/ CEQA | must face significant health risks due to the | Facilities not modest in size, design, and cost For profit systems | Average project cost \$1 million | 100% grant, subject to availability Continuous filing | Dave Hartwell USDA State Office (530) 792-5817 |
| Water and Waste Disposal | USDA Rural Development | USDA guarantees loans made by banks | | Banks and other commercial lenders are eligible applicants Cities, Towns, Public bodies ,census designated place, with populations less than 10,000 | NEPA/ CEQA | associated with Planning, design, and construction of new or | Facilities not modest in size, design, and cost Privately owned infrastructure | None | Negotiated between business and lender Fixed and variable rates allowed Continuous filing | Dave Hartwell USDA State Office (530) 792-5817 |

Webpage: http://www.rurdev.usda.gov/ca

| Program | Department | Туре | Purpose | Eligibility Requirements | CEQA/ NEPA | Eligible Uses | Ineligible Uses | Funding Limits | Terms/Dates | Contact |
|--|-------------------------------------|------------|--|---|---------------|--|---------------------------|--|--|-------------------------------------|
| Rural Energy for America Program | USDA – Rural Development | guarantees | To provide assistance for energy audits and renewable energy development | Must be either an agriculture producer or rural small business. Units of State, tribal or local government; landgrant colleges, universities. | | technologies. Limited to: Bio-energy from | residents. | Energy Systems (RES) and Energy Efficiency Improvement (EEI) grants | RES, EEI and feasibility study Grants require 75% match. Loan Guarantee between 60 and 80% of loan. | Steven Nichols (530) 792-5805 |
| Webpage: | http://ww | w.rurdev. | usda.gov/BCP_I | ReapEaReda.h | ntml | | | | | |
| | Department of Water Resources | Grant | Levee repair projects and levee improvement projects a | Eligible applicants are local public | CEQA | Flood Control, 2) located in the Sacramento-San Joaquin Delta and 3) | part of the State Plan of | | Guidelines and Project Solicitation Package due Fall 2013. Check website http://www.water.ca.gov/floodsafe/for updates. | Kelly Fucciolo (916) 574-0918 |

| Program | Department | Туре | Purpose | Eligibility Requirements | CEQA/ NEPA | Eligible Uses | Ineligible Uses | Funding Limits | Terms/Dates | Contact |
|--|-------------------------------------|-----------------------------|--|--|--------------------------------------|---|--|--|--|---------------------------------------|
| Propositions 1E and 84 Flood Emergency Response Program | Department of Water Resources | Grant | To improve local flood emergency response | Public agencies with primary responsibility for Flood Emergency Response & Coordination, Counties & Cities, Reclamation Districts, Flood Control Districts, Local Maintaining Agencies | Some projects may need CEQA | Preparing or updating local emergency plan; Coordinating flood emergency planning and preparedness (including training & exercise); Developing communication & coordination response process; Collecting & exchange of flood information; Purchase & installing equipment for interoperable emergency communication; See guidelines for complete list | guidelines. | \$5 million for Delta for Prop 1E. \$5 million for Statewide (outside Delta) for Prop 84. | Two solicitations based on geography: 1) Statewide (Outside legal Delta -Proposition 84) and 2) Legal Delta (Proposition 1E) Competitive grants with no local match. Check website for updates: http://www.water.ca.gov/floodmgmt/hafoo/fob/floodER | |
| Propositions 1E and 84 Flood Control Subventions Program | Department of Water Resources | Grant (Claims Reimb.) | Implementation of federally-authorized flood control projects (minor or major) and Watershed Protection Flood Prevention Projects | Local public agencies | CEQA/ NEPA | Major flood control projects authorized by Congress; small flood control projects authorized by PL 80-858 and the U.S. Army Chief of Engineers; and watershed protection projects, which include projects authorized by the Administrator of the Natural Resources Conservation Service | Flood control projects without federal authorization | Variable state cost-share percentage based on multi-purpose objectives for projects, ranging from a minimum of 50% to a maximum of 70% | | Nahideh Madankar (916) 574-1459 |
| Proposition 13 Agricultural Water Conservation Program | Department of Water Resources | Loan | To finance feasible, cost effective agricultural water conservation projects or agricultural programs to improve water use efficiency and to finance feasibility studies for such projects | Local public agencies or incorporated mutual water companies | CEQA | Construction or other capital outlays, including but not limited to canal or ditch piping or lining projects, automating canal structures, water distribution system control improvements, tailwater recovery | General purpose equipment, equipment or materials for operations and maintenance, wellhead rehabilitation, expanded tank storage, water supply, water treatment, water recycling, wastewater treatment, flood control, conjunctive use, and groundwater banking projects | \$5 million cap per eligible project | Interest rate is ½ the State's rate on the most recent sale of general obligation bonds Repayment up to 20 years Check website www.water.ca.go v/wateruseefficien cy/finance/ for updates. | Fethi Benjemaa (916) 651-7025 |

| Program | Department | Туре | Purpose | Eligibility Requirements | CEQA/ NEPA | Eligible Uses | Ineligible Uses | Funding Limits | Terms/Dates | Contact |
|--|-------------------------------------|-------|---|--|---------------|--|---|---|---|--------------------------------------|
| Proposition 50 (Chapter 6, Section 79545(a)) Desalination Program | Department of Water Resources | Grant | Development of local water supplies through brackish water and sea water desalination | Local agencies, Tribes, non-profit organizations, universities/colleges, Federal agencies | CEQA | Brackish groundwater or seawater projects, including construction for implementation, feasibility studies, pilot or demonstration projects, and research projects | | At least \$4.5 million is available. | Application period in fall 2013. Check website http://www.water.ca.gov/desalination/ for updates. | Rich Mills (916) 651-0715 |
| Proposition 50 (Chapter 6 Section 79545(b)) Pilot and Demonstration Projects for Contaminant Removal Technologies | Department of Water Resources | Grant | Pilot and Demonstration Projects for Contaminant Removal Technologies | Eligible applicants are public water systems under the regulatory jurisdiction of CDPH and other public entities | CEQA | projects for contaminants such as: Petroleum products, Nitrosodimethylamine, Perchlorate; Radionuclides, Pesticides, Herbicides. | A Proven/Existing contaminant removal technology method. (Studies must use new technologies) Grant Funds cannot be used for the operation and maintenance after pilot study is complete. | per grant Non-State cost share required. Designated | Continuous solicitation. Check website http://www.water.ca.gov/nav/nav.cfm?loc=t&id=103 for updates. | Steve Giambrone (916) 653-9722 |

| Program | Department | Туре | Purpose | Eligibility Requirements | CEQA/ NEPA | Eligible Uses | Ineligible Uses | Funding Limits | Terms/Dates | Contact |
|---|-------------------------------------|------------|--|---|---------------|--------------------------------------|---|---|---|--|
| Proposition 50 (Chapter 6 Section 79545(c)) Ultraviolet and Ozone Treatment | Department of Water Resources | Grant | Drinking water disinfecting projects using Ultra Violet technology and ozone treatment | Eligible applicants are public water systems under the regulatory jurisdiction of CDPH and other public entities | | maximum contaminant level compliance | Projects that do not meet technical, managerial, and financial capacity requirements. | Up to \$5 million per grant Non-State cost share required Designated funds are being held for Disadvantaged Communities No match required for disadvantaged communities or small water systems | Continuous solicitation. Check website http://www.water.ca.gov/nav/nav.cfm?loc=t&id=103 for updates. | Steve Giambrone (916) 653-9722 |
| Prop 81 - California Safe Drinking Water Bond Law of 1988 | Department of Water Resources | Grant/Loan | Projects that help meet the Safe Drinking Water Standards. | Private Systems: Any person, partnership, corporation, association, or other entity or political subdivision of the state which owns or operates a domestic water system. Public Agencies: Any city, county, city and county, district, joint powers authority, or other political subdivision of the state which owns or operates a domestic water system. | | investigate and identify | Please contact program staff for project eligibility. | Please contact program staff for funding limits. | Ongoing application cycle | Linda Ng (916) 653-9634 Jeremy Callihan (916) 653-4763 |

| Program | Department | Туре | Purpose | Eligibility Requirements | CEQA/ NEPA | Eligible Uses | Ineligible Uses | Funding Limits | Terms/Dates | Contact |
|--|-------------------------------------|-------|--|---|---------------|---|---|--|--|---|
| Proposition 84 Delta and San Joaquin and Sacramento Rivers Water Quality Grant Program | Department of Water Resources | Grant | Water quality improvement projects | Local agencies Other entities, including universities and non-profit organizations, may collaborate with a local agency to perform work with the grant funds | | Eligible projects include those at Franks Tract and other Delta projects that reduce salinity or other pollutants at agricultural and drinking water intakes. | Projects that do not show direct protection of drinking water supplies | | \$36.6 million available. Final Guidelines and first proposal solicitation package released in July, 2010. Proposal solicitation package anticipated Fall 2013. Check websites: http://baydeltaoffice.water.ca.gov/sdb/prop84/index prop84.cfm for updates. | Genevieve Schrader (916) 653-2118 |
| Proposition 84 Delta Levee Subventions, 75033 (Delta Levees Program) | Department of Water Resources | , | Maintain and rehabilitate non-project and eligible project levees in the Delta | Local levee maintaining agencies and Reclamation Districts Levees not part of the State-Federal Flood Control System Levees located within the Delta | | Delta Levee System maintenance projects that meet goals of the CALFED Record of Decision (August 2000) | drainage projects | for eligible costs, pursuant to executed funding agreement | New solicitation package and tracking system released in June 2013. Claim submittals accepted on annual basis, pursuant to executed funding agreement. Claims paid based on available State funding Next application period is June 2014. Check website http://www.water.ca.gov/floodsafe/fessro/ for updates | Sandi Maxwell (916) 651-7009 |

| Program | Department | Туре | Purpose | Eligibility Requirements | CEQA/ NEPA | Eligible Uses | Ineligible Uses | Funding Limits | Terms/Dates | Contact |
|--|-------------------------------------|-------|---|--|---------------|--|--|--|---|---------------------------------|
| Proposition 84 (Chapter 2, §75026) Integrated Regional Water Management (IRWM) | Department of Water Resources | Grant | Projects to assist local public agencies to meet long-term water management needs of the State, including the delivery of safe drinking water, flood risk reduction, and protection of water quality and the environment. Grant funds for Implementation of projects in IRWM Plans | Other IRWM partners may access funds through their own agreements with the applicant/grantee | CEQA | Projects that implement IRWM Plans | | Bond funding allocation for entire program is \$1 billion. Prop 84 allots grant funding to 11 funding areas. Guidelines contain information on how potential funding of multiple IRWM efforts within a funding area will occur and maximum grant amount per funding area. Guidelines have been combined with Prop 1E SWFM funding. Each Proposal Solicitation Package will have predetermined amount of funds available. | Check website www.water.ca.go v/irwm/grants/ for updated status | Zaffar Eusuff (916) 651-9266 |
| Proposition 84 Local Levee Assistance Program | Department of Water Resources | Grant | Local Levee Evaluation Projects (LOLE) - Evaluate levees or other flood control structures Local Levee Critical Repair Projects (LLCR) – Design, repair and improve damaged levees or other flood control structures | Local public agencies Levees or other flood control structures that are not part of the State Plan of Flood Control Levees or other flood control structures located outside of the Sacramento-San Joaquin Delta Levees or other flood control structures that protect a non-urban area (pop. < 10,000) in the Central Valley | | feasibility studies, environmental documentation and reporting LLCR – Design, repair or improvement of levees or other flood | control structures that are part of the State Plan of Flood Control for the Central Valley or located within the Sacramento-San Joaquin Delta LLCR – Design, repair or improvement of levees or other flood | LOLE - \$2 million per applicant; LLCR - \$5 million per applicant | Guidelines released in 2011. Application period in early 2014. Check website: http://www.water.ca.gov/floodmgmt/fpo/sgb/llap/ for updates | David Wright (916) 574-1191 |

| Program | Department | Туре | Purpose | Eligibility Requirements | CEQA/ NEPA | Eligible Uses | Ineligible Uses | Funding Limits | Terms/Dates | Contact |
|---|-------------------------------------|-----------------------------|---|---|---------------|---|--|--|---|---|
| Proposition 84 Special Flood Control Projects 75033 (Delta Levees Program) | Department of Water Resources | Grant (Claims Reimb.) | Improvement and enhancement of the Delta levee system and habitat restoration in the Delta | Local levee maintaining agencies and Reclamation Districts Projects located within the Delta | CEQA | Flood protection improvement projects and habitat restoration in the Delta | Projects that do not meet requirements for environmental mitigation (AB 360) and agricultural irrigation or drainage projects | Up to 100% State reimbursement for eligible costs, pursuant to executed funding agreement | New solicitation package may be released in Fall or late 2013. Claim submittals accepted on monthly basis based on project expenditures, with executed funding agreement Check website http://www.water.ca.gov/floodsafe/fessro/levees/special_projects/ | Jon Wright (916) 651-7010 or Andrea Lobato (916) 651-9295 |
| Proposition 84 Urban Streams Restoration Program | Department of Water Resources | Grant | Reduce urban flooding and erosion, restore environmental values, and promote stewardship of urban streams | Local government agencies and citizens groups/nonprofits (together) | CEQA | cleanups; eradication of | Include, but not limited to, exclusively educational or fish and wildlife enhancement projects; lake or reservoir enhancements; planning only projects; and mitigation for development or other projects | \$1 million per eligible project | updates Next grant application solicitation anticipated in Fall 2013. Check website http://www.water. ca.gov/urbanstrea ms/ for updates on the next funding cycle | Amy Young (916) 651-9626 |
| Proposition 204 Drainage Reuse Program | Department of Water Resources | Grant | Drainage reuse studies | Public agencies | CEQA | Research and technical study projects to develop methods to reuse subsurface agricultural drainage water | | \$200,000 per project | Guidelines and Proposal Solicitation Package release August 2013. Applications due November 2013. Check website www.water.ca.go v/drainage/ for updated status. | Jose Faria (559) 230-3339 |